

ICT eLearning NETWORK

<http://easternregionict.wikispaces.com/>

CONTEMPORARY LEARNING

TERM 3

Thursday 29th August

2013

9:15	Registration \ Tea & Coffee
9:30	Welcome Please use our backchannel - Today's meet http://todaysmeet.com/erict
9:35 – 11:00	'Teach Meet' Share session See attached Flyer for details and go to the Wiki for sign up for your volunteer presentations. This session will rely on volunteers so please consider what you have to share – not matter how simple. Go to http://easternregionict.wikispaces.com/
11:00 – 11.30	<u>Morning Tea</u>
11.30 – 12:00	Skooville Presentation (formerly SuperClubs Plus)
12:00 – 1:00	Stile – Presenter David Patrao (See Page 2 for Details)
1:00 – 1.45	<u>Lunch</u>
1:45 – 2:45	Precision learning – Presenter Phil Stubbs (See Page 2 for Details)
2.45 – 3.00	Evaluation
3.00	<u>Conclude</u>

VENUE AND REGISTRATION DETAILS

Venue: Veneto Club
Bulleen Road Bulleen

Notes: BYO Device.

R.S.V.P. SIGN UP via IPLS Code: 13ERO375C
Registrations closes on Monday 26th August
(TIP: search for the Professional Learning Activity by date)

Presentation details : Preci

Stile

Stile is a multiplatform, cloud based curriculum builder. It is simple to use and all work is stored in the cloud. It solves the workflow issues from students to teachers and gives a transferrable digital portfolio. It will even be linked to the curriculum standards to provide evidence of achievement against standard.

More details <http://www.stileeducation.com/>

Presenter: David Patrao

Precision Teaching

Changing the culture of the classroom one lesson at a time

This interactive session will use examples from Australian schools, including an ongoing pilot from Parramatta Diocese, to demonstrate how schools are combining two successful strategies (**Flipped Learning and Teaching through Questioning**) to provide unique visibility on learning.

The **Precision Teaching** Initiative has been designed to improve understanding of effective teaching and learning in order to support teachers in continually tailoring educational opportunities to each student's level of need and ability. Inspired by the work of Prof. Eric Mazur, Precision Teaching is the perfect partner to the **flipped classroom**; taking flip data collected from students prior to the lesson and then using classroom technologies, including 1:1 and BYO devices and high quality questioning, to collect on-demand, actionable student data within the lesson, in order to inform what happens next.

By combining the **Flip** and **Precision** approaches to collect essential data before and during each lesson, teachers are afforded unique visibility on learning; visibility that supports them in reflecting upon their own practice in order for the first time, to match what and how they teach to the diverse needs of their students.

The presentation will showcase the use of Promethean's ActivEngage 2 application and Verso, a soon to be released app designed to initiate learning prior to every lesson.

Presenter: Phil Stubbs, Director of Education, Learnology